| - 19959 (CRC "cyclic redundancy check") with (segment\$6) eith ("ECC" "error correcting code") - 0 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB | 03/24 12:04 03/24 15:14 |
|---|----------------------------|
| - 19959 (CRC "cyclic redundancy check") with (segment\$6) eith ("ECC" "error correcting code") - 0 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB | 03/24 15:14 |
| - 19959 (CRC "cyclic redundancy check") with (segment\$6) eith ("ECC" "error correcting code") - 0 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PG | 03/24 15:14 |
| - 19959 (CRC "cyclic redundancy check") with (segment\$6) eith ("ECC" "error correcting code") - 0 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; DERWENT; JPO; JPO; DERWENT; JPO; JPO; J | 03/24 15:14 |
| - 19959 (CRC "cyclic redundancy check") with (segment\$6) eith ("ECC" "error correcting code") - 0 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWEN | 03/24 15:14 |
| correcting code") Correcting code" US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; ISM_TDB US-PGPUB; EPO; JP | 03/24 15:14 |
| - 0 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT | |
| - 0 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 0 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 0 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 16 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 16 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 2 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 2 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" USPAT; USP | |
| - 0 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IBM_TDB | |
| - (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; Word bits)) - 0 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; Word segment)) - 16 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; Word segment)) - 16 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; ISPO; DERWENT; ISPO; DER | |
| "error correcting code")) and ("CRC" near (end) near code near (block word bits)) - 0 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; Word segment)) - 16 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" USPAT; IBM_TDB USPAT; IBM_TDB USPAT; USPA | |
| word bits)) - 0 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; Word segment)) and ("CRC" with (end) with (code near (block word segment))) - 2 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DE | 03/24 12:09 |
| - 0 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" USPAT; US-PGPUB; EPO; JPO; DERWENT; BM_TDB - 16 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" USPAT; US-PGPUB; EPO; JPO; DERWENT; BM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPGPUB; word segment))) - 2 (("CRC" "cyclic redundancy check") with (end) with (code near (block word segment))) - 2 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" USPAT; | |
| - 16 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" USPAT; US-PGPUB; EPO; JPO; DERWENT; BM_TDB USPAT; US | |
| - 0 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; word segment)) - 16 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; Word segment))) - 2 (("CRC" "cyclic redundancy check") with (end) with (code near (block word segment))) - 2 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" USPAT; IBM_TDB USPAT; IBM_TDB USPAT; USPAT | |
| "error correcting code")) and ("CRC" near (end) near code near (block word segment)) 16 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT)) 17 | |
| word segment)) EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; USPA | 03/24 12:09 |
| - 16 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 2 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; | |
| - 16 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 2 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; | |
| - 16 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; U | |
| - 16 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; U | |
| "error correcting code")) and ("CRC" with (end) with (code near (block word segment))) - 2 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" USPAT; 2004/" "error correcting code")) and ("CRC" with (end) with (code near (block US-PGPUB; | 03/24 12:20 |
| word segment))) EPO; JPO; DERWENT; IBM_TDB USPAT; "error correcting code")) and ("CRC" with (end) with (code near (block US-PGPUB; | |
| DERWENT; IBM_TDB USPAT; USPAT; USPAT; "error correcting code")) and ("CRC" with (end) with (code near (block US-PGPUB; "CRC" with (end) | |
| - 2 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" USPAT; 2004/" error correcting code")) and ("CRC" with (end) with (code near (block US-PGPUB; | |
| - 2 (("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" USPAT; 2004/" "error correcting code")) and ("CRC" with (end) with (code near (block US-PGPUB; | |
| "error correcting code")) and ("CRC" with (end) with (code near (block US-PGPUB; | 03/24 12:14 |
| | |
| | |
| DERWENT; | |
| IBM_TDB 1 | |
| | 03/24 12:14 |
| "error correcting code")) and ("code block segmentation") US-PGPUB; | |
| EPO; JPO; | |
| DERWENT; | |
| IBM_TDB | |
| | 03/24 12:20 |
| "error correcting code")) and ("code block segmentation")) not US-PGPUB; | |
| ((("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" EPO; JPO; | |
| "error correcting code")) and ("CRC" with (end) with (code near (block DERWENT; | |
| word segment)))) | |
| - 34 ((("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC" USPAT; 2004/ | 03/24 12:20 |
| "error correcting code")) and ("code block segmentation")) ((("CRC" US-PGPUB; | |
| "cyclic redundancy check") with (segment\$6) eith ("ECC" "error EPO; JPO; | |
| correcting code")) and ("CRC" with (end) with (code near (block word DERWENT; | |
| segment)))) IBM_TDB | |
| | /03/24 16:56 |
| correcting code") US-PGPUB; | |
| EPO; JPO; | |
| DERWENT; | |
| IBM_TDB | |
| | /03/24 16:48 |
| US-PGPUB; | |
| EPO; JPO; | |
| DERWENT; | |
| IBM_TDB | |
| 1 1 1 | /03/24 16:49 |
| US-PGPUB; | |
| EPO; JPO; | |
| DERWENT; | |
| IBM_TDB | |

| | | 550(200 | TIODATO | 2004/02/24 16 40 |
|--------------|------|--|-----------|--------------------|
| - | 2 | 5526399.pn. | USPAT; | 2004/03/24 16:49 |
| | | | US-PGPUB; | |
| | | | ЕРО; ЛРО; | |
| | | | DERWENT; | |
| | İ | | IBM_TDB | |
| - | 2 | 5537416.pn. | USPAT; | 2004/03/24 16:51 |
| | | | US-PGPUB, | |
| | | | ЕРО; ЛРО; | |
| Ì | 1 | | DERWENT, | |
| | | | IBM_TDB | |
| 1_ | 2981 | CRC near bit | USPAT; | 2004/03/24 16:51 |
| | 2,01 | one near the | US-PGPUB; | 200 11 05/21 10:51 |
| | | | ЕРО; ЛРО; | |
| | | | | |
| 1 | | | DERWENT; | |
| | 1000 | ana ti | IBM_TDB | 0004/02/04 16 51 |
| - | 1898 | CRC near bit | USPAT; | 2004/03/24 16:51 |
| | | | US-PGPUB; | |
| | | | ЕРО; ЛРО; | |
| | [| | DERWENT; | |
| 1 | | | IBM_TDB | |
| - | 0 | (CRC near bit near end near (packet frame codeword "code word")) | USPAT; | 2004/03/24 16:52 |
| | | • | US-PGPUB; | |
| | | | ЕРО; ЛРО; | |
| | | | DERWENT, | |
| | | | IBM_TDB | |
| 1_ | 10 | (CRC near bit near end) | USPAT; | 2004/03/24 16:52 |
| | 10 | (One near on near circ) | US-PGPUB; | 200 1/03/21 10:32 |
| | | | ЕРО; ЛРО; | |
| | | | | 1-0 |
| | 1 | | DERWENT; | |
| | | l and the second | IBM_TDB | 2004/02/04 14 52 |
| - | 10 | CRC near bit near end | USPAT; | 2004/03/24 16:52 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| | | · | IBM_TDB | |
| - | 273 | (CRC "cyclic redundancy check") with (segment\$6 part\$6 sect\$6) with | USPAT; | 2004/03/24 16:57 |
| | | ("ECC" "error correcting code") | US-PGPUB; | |
| | | | ЕРО; ЛРО; | |
| | | | DERWENT, | |
| | | | IBM_TDB | |
| - | 272 | (CRC "cyclic redundancy check") with (segment\$6 part\$6 sect\$6) with | USPĀT; | 2004/03/24 16:57 |
| | | ("ECC" "error correcting code") and (CRC near\$3 end) | US-PGPUB; | |
| | | , and (one hearth one) | ЕРО; ЛРО; | |
| | | | DERWENT; | |
| | | | IBM_TDB | |
| 1_ | 272 | ((CRC "cyclic redundancy check") with (segment\$6 part\$6 sect\$6) with | USPAT; | 2004/03/24 16:58 |
| 1- | 2/2 | ("ECC" "error correcting code")) and (CRC near\$3 end) | US-PGPUB; | 2007103124 10.38 |
| | 1 | (Loc officially code)) and (ORC near \$5 end) | | |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| | | Wana II II I I I I I I I I I I I I I I I | IBM_TDB | |
| - | 267 | 1 (() (G | USPAT; | 2004/03/24 16:59 |
| | | ("ECC" "error correcting code")) and (CRC near\$3 end) and (cod\$3 | US-PGPUB; | |
| | | encod\$3 decod\$3) | ЕРО; ЈРО; | |
| 1 | | | DERWENT; | |
| | | | IBM_TDB | |
| - , | 267 | ((CRC "cyclic redundancy check") with (segment\$6 part\$6 sect\$6) with | USPAT; | 2004/03/24 17:01 |
| 1 | | ("ECC" "error correcting code")) and (CRC near\$3 (end and bit)) and | US-PGPUB; | |
| 1 | | (cod\$3 encod\$3 decod\$3) | ЕРО; ЛРО; | |
| | | \ | DERWENT; | |
| | | | IBM TDB | |
| | | 1 | 111111 | l |

| - | 1 | ((CRC "cyclic redundancy check") with (segment\$6 part\$6 sect\$6) with | USPAT; | 2004/03/24 17:00 |
|---|----|--|-----------|------------------|
| | | ("ECC" "error correcting code")) and (CRC near\$3 (end and bit)) and | US-PGPUB; | |
| | ļ | (cod\$3 encod\$3 decod\$3) and (code adj block adj segmentation) | EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM_TDB | |
| - | 21 | (((CRC "cyclic redundancy check") with (segment\$6 part\$6 sect\$6) with | USPAT; | 2004/03/24 17:03 |
| | ļ. | ("ECC" "error correcting code")) and (CRC near\$3 (end and bit)) and | US-PGPUB; | |
| | | (cod\$3 encod\$3 decod\$3)).ab. (((CRC "cyclic redundancy check") with | ЕРО; ЈРО; | |
| | | (segment\$6 part\$6 sect\$6) with ("ECC" "error correcting code")) and | DERWENT; | |
| | | (CRC near\$3 (end and bit)) and (cod\$3 encod\$3 decod\$3)).ti. (((CRC | IBM_TDB | |
| | | "cyclic redundancy check") with (segment\$6 part\$6 sect\$6) with ("ECC" | | |
| | | "error correcting code")) and (CRC near\$3 (end and bit)) and (cod\$3 | | |
| | | encod\$3 decod\$3)).clm. | | |
| - | 21 | (((CRC "cyclic redundancy check") with (segment\$6 part\$6 sect\$6) with | USPAT; | 2004/03/25 13:41 |
| | 1 | ("ECC" "error correcting code")) and (CRC near\$3 (end and bit)) and | US-PGPUB; | |
| | | (cod\$3 encod\$3 decod\$3)).ab. (((CRC "cyclic redundancy check") with | ЕРО; ЛРО; | |
| | | (segment\$6 part\$6 sect\$6) with ("ECC" "error correcting code")) and | DERWENT; | |
| | | (CRC near\$3 (end and bit)) and (cod\$3 encod\$3 decod\$3)).ti. (((CRC | IBM_TDB | |
| | | "cyclic redundancy check") with (segment\$6 part\$6 sect\$6) with ("ECC" | | |
| | | "error correcting code")) and (CRC near\$3 (end and bit)) and (cod\$3 | | |
| | | encod\$3 decod\$3)).clm. and (CRC cyclic redundancy check segment\$6 | | |
| | | part\$6 sect\$6 ECC error correcting code CRC end bit cod\$3 encod\$3 | | |
| | | decod\$3) | | |
| - | 2 | 5844918.pn. | USPAT; | 2004/03/25 13:42 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | 1 | | DERWENT; | |
| | | | IBM_TDB | |
| - | 2 | 4929946.pn. | USPAT; | 2004/03/25 16:03 |
| | | | US-PGPUB; | |
| | | | ЕРО; ЈРО; | |
| | | | DERWENT; | |
| | | | IBM_TDB | |
| - | 2 | 5781570.pn. | USPAT; | 2004/03/25 16:03 |
| | | | US-PGPUB; | |
| | | | ЕРО; ЛРО; | |
| | | | DERWENT; | |
| | | | IBM TDB | |